Best Available Copy EAST Search History

Contacting or spraying or immersing or dipping or coating) same (trader or tracers) U.S. P.G. PUB. OR OFF 2007/11/24 10:05 U.S. P.G. PUB. OR U.S. P.G. PUB. U.S. P.G. PUB. OR U.S. P.G. PUB. U.S. P.G. PUB. U.S. P.G. PUB. OR U.S. P.G. PUB. U.S	Ref	Hits	Search Query	1		1 !!	DBs	Default	Plurals	Time Stamp
L2 67662 plant same (stein) or flower or flowers of flowers or flo	#	1116	Scarcii Query	1		; ; ;	DDS	Operator	r,iui ais	Time Stamp
L2 67662 plant same (stem or flower or flowers or flowe	L1	2.	("4379372" "5	324940").PN.		USPÄT; USOCR;	OR	OFF	2007/11/24 09:57
EPO, JPO US-PGPUB, OR OFF 2007/11/24 10:02 US-PGPUB, OR OFF 2007/11/24 10:00 US-PGPUB, OR OFF 2007/11/24 10:00 US-PGPUB, OR OFF 2007/11/24 10:02 US-PGPUB, OR OFF 2007/11/24 10:02 US-PGPUB, OR OFF 2007/11/24 10:03 US-PGPUB, OR OFF 2007/11/24 10:03 US-PGPUB, OR OFF 2007/11/24 10:05 US-PGPUB, OR OFF 2007/11/24 10:18 US-PGPUB, OR OFF	L2	67662			ower or flo	wers	US-PGPUB; USPAT;	OR	OFF	2007/11/24 09:59
L4	L3	695					EPO; JPO US-PGPUB;	OR	OFF	2007/11/24 10:02
L5	14		tracers)		with (trace	ror	USOCR; EPO; JPO	OB	OEE	2007/11/24 10:00
Contraction	L1		J and Zapprage				USPAT; USOCR;		, QFF	2007/11/24 10:00
L6 9 5 and 2	L5	1590	or dipping or				USPAT;	OR	OFF	2007/11/24 10:02
EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:05 US-PGPUB; OR OFF 2007/11/24 10:18	L6	. 9	5 and 2				EPO; JPO US-PGPUB;	OR	, OFF	2007/11/24 10:03
L8 564 (identification or identifying) with 7 US-PGPUB; OR OFF 2007/11/24 10:05 USPAT; USOCR; EPO; JPO L9 2 8 and 2 US-PGPUB; OR OFF 2007/11/24 10:05 USPAT; USOCR; EPO; JPO L10 15 7 same 2 US-PGPUB; OR OFF 2007/11/24 10:18 USPAT; USOCR; EPO; JPO L11 20 photine US-PGPUB; OR OFF 2007/11/24 10:18 USPAT; USOCR; EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:18 USPAT; USOCR; EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:18 USPAT; USOCR;	L7	27780	(tracer or trac	ers)			EPO, JPO	OR	OFF	2007/11/24 10:05
USPAT; USOCR; EPO; JPO US-PGPUB; USOCR; EPO; JPO US-PGPUB US-PGPUB US-PGPUB US-PGPUB USPAT; USOCR; EPO; JPO US-PGPUB USPAT; USOCR; EPO; JPO US-PGPUB USPAT; USOCR; EPO; JPO US-PGPUB; USOCR; EPO; JPO US-PGPUB; USOCR; EVO; JPO US-PGPUB; USOCR; USOCR; EVO; JPO US-PGPUB; USOCR; USPAT; USOCR; USOCR; USPAT; USOCR;			AAA				USPAT; USOCR;		:	,,
L10	L8	564	(identification	or identi	fying) with	7	USPAT; USOCR;	OR	OFF	2007/11/24 10:05
EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:18 US-PGPUB; USOCR; EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:18 US-PGPUB; OR OFF 2007/11/24 10:18 US-PGPUB; USPAT; USOCR;	L9	2.	8 and 2				US-PGPUB; USPAT;	OR	OFF	2007/11/24 10:05
EPO; JPO US-PGPUB; OR OFF 2007/11/24 10:18 USPAT; USOCR;	L10	15	7 same 2				EPO; JPO US-PGPUB; USPAT;	OR	OFF	2007/11/24 10:18
USOCR;	L11	20	photine	1			EPO; JPO US-PGPUB;	OR	OFF	2007/11/24 10:18
$\frac{1}{2}$			1111-11				USOCR;			

11/24/07 10:19:46 AM Page 1

EAST Search History

				<u> </u>	
L12	1	11 and plant	h. 14		US-PGPUB; OR OFF 2007/11/24 10:19
		# ja . *	1		USPAT;
			:		USOCR;
			. :		EPO; JPO

```
? s plant or plants
Processing
Processing
      6051791
                PLANT
      6905314
                PLANTS
S1
      9714792
                S PLANT OR PLANTS
? s s1 and stem or stems or flower or flowers or root or roots
Processing
Processing
      9714792
                S1
       666697
                STEM
       179760
                STEMS
       182096
                FLOWER
       188078
                FLOWERS
       874535
                ROOT
       497533
                ROOTS
S2
      1653170
                S S1 AND STEM OR STEMS OR FLOWER OR FLOWERS OR ROOT OR ROOTS
  s s2 and contact or contacts or contacting or spray or sprays or spraying or immerse or
immerses or immersing or dip or dips or dipping or coat or coats or coating
      1653170
                S2
       714398
                CONTACT
       154372
                CONTACTS
        51176
                CONTACTING
       160523
                SPRAY
        56108
                SPRAYS
        98278
                SPRAYING
          555
                IMMERSE
          117
                IMMERSES
         6258
                IMMERSING
        48832
                DIP
        12506
                DIPS
        29369
                DIPPING
       103292
                COAT
        17210
                COATS
       232978
                COATING
S3
       882798
                S S2 AND CONTACT OR CONTACTS OR CONTACTING OR SPRAY OR SPRAYS OR SPRAYING
OR IMMERSE OR IMMERSES OR IMMERSING OR DIP OR DIPS OR DIPPING OR COAT OR COATS OR COATING
   s s3 and tracer or tracers
       882798
                S3
       147100
                TRACER
        64635
                TRACERS
S4
        67181
                S S3 AND TRACER OR TRACERS
?
  s s4 and flouresce or flouresces or flourescent
        67181
                S4
                FLOURESCE
            6
            0
                FLOURESCES
            3
                FLOURESCED
         1042
                FLOURESCENT
S5
         1045
                S S4 AND FLOURESCE OR FLOURESCES OR FLOURESCED OR FLOURESCENT
  s s5 and identify or identifies or identification or identifying
         1045
                S5
       960278
                IDENTIFY
       111554
                IDENTIFIES
      1612857
                IDENTIFICATION
       296117
                IDENTIFYING
```

```
S6
      1951063
              S S5 AND IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING
? s s5 and identify or identifies or identification or identifying
         1045
               S5
       960278
               IDENTIFY
      111554
               IDENTIFIES
      1612857
               IDENTIFICATION
      296117
               IDENTIFYING
S7
      1951063
               S S5 AND IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING
? s s5 and (identify or identifies or identification or identifying)
        1045
       960278
               IDENTIFY
      111554
               IDENTIFIES
      1612857
               IDENTIFICATION
      296117
               IDENTIFYING
S8
           99
               S S5 AND (IDENTIFY OR IDENTIFIES OR IDENTIFICATION OR IDENTIFYING)
  s s8 and photine
           99
               S8
            6
               PHOTINE
S9
            0
               S S8 AND PHOTINE
? s s8 and (plant or plants or stem or stems or flower or flowers or roots or
seedling or seedlings)
           99
      6051791
               PLANT
      6905314
               PLANTS
      666697
               STEM
      179760
              STEMS
      182096 FLOWER
      188078 FLOWERS
      497533 ROOTS
      497533 ROOTS
      197085 SEEDLING
      360522
               SEEDLINGS
S10
          40
               S S8 AND (PLANT OR PLANTS OR STEM OR STEMS OR FLOWER OR FLOWERS OR ROOTS
OR ROOTS OR SEEDLING OR SEEDLINGS)
```

Information from Dialog, a Thomson Company Page 5

Web	<u>Images</u>	<u>Products</u>	News Maps	Gmail more ⋅		i i i i	Sign in
Goog	ıle ·						en anno de la companya de la company
		•	fluorescent tra	acer plants		•Search	Advanced Search Preferences
		<u> </u>			, [a ·, .		Automatica de la companya della companya della companya de la companya della comp
Web			Results	11 - 20 of abou	ıt 286.000 foi	fluorescent tra	cer plants. (0.15 seconds)

Crop Protection: Fluorescent tracer technique for measuring the ...
The use of fluorescent tracers for deposit measurement in canopies is widespread
Spring barley plants were grown in seeding trays in a glasshouse ...
linkinghub.elsevier.com/retrieve/pii/S0261219402000613 - Similar pages

JSTOR: A Fluorescent Tracer and Marker for Animal Studies
Alfalfa, barley, and wheat (Triticum aestivum) plants grown separately in 4-m2 enclosures
were sprayed J. Wildl. Manage 37 (1):1973, 78 FLUORESCENT TRACER...
links.jstor.org/sici?sici=0022-541X(197301)37%3A1%3C73%3AAFTAMF%3E2.0.CO%3B23 - Similar pages

Fluorescent tracer in a water treatment process - Patent 5413719

MCQ/ Excellent Acrylamide 50 Mole % Triazole-Stilbene Municipal Plant E To ... Examples of Use of Fluorescent Tracer in Oily Wastewater Clarification ...

www.freepatentsonline.com/5413719, html: 72k - Cached - Similar pages

Compartmentation of fluorescent tracers injected into the ...

Plant Physiol. 88, 815-822. Zimmerman, A.L., Rose, B. (1985) Permeability properties of cell-. to-cell channels: kinetics of fluorescent tracer diffusion ...

www.springerlink.com/index/N5776191V7630221.pdf - Similar pages

Effect of the alfalfa mosaic virus movement protein expressed in ... Mobility of fluorescent dyes in epidermal cells of transformed. Nicotiana. plants*. Percentage of movement of the fluorescent tracer in. N. tabacum cv. ... vir.sgmjournals.org/cgi/reprint/74/11/2459.bdf - Similar pages

Cell-to-cell transport of proteins and fluorescent tracers via ...

Cell-to-cell transport of proteins and fluorescent tracers via plasmodesmata during plant development. P Zambryski Journal of Cell Biology 164:22, 165-168, ...

www.cababstractsplus.org/google/abstract.asp?AcNo=20043018712 - Similar pages

Use of tracers to monitor application of treatment products to cut ...
a) adding a known amount of an inert fluorescent tracer to a known amount of ... These products comprise plant growth regulators like gibberellin(s) or ...
www.patentstorm.us/patents/6472219-description.html - 36k - Cached - Similar pages

Leaf-to-shoot apex movement of symplastic tracer is restricted ...

Phloem Loading of Fluorescent Symplastic Tracer: Plants were loaded and monitored as described (15). Briefly, three leaves were removed, and their cut ...

www.pnas.org/cgi/content/full/251675698v1 - Similar pages

Leaf-to-shoot apex movement of symplastic tracer is restricted ...
The black line indicates the percentage of plants that traffic fluorescent tracer into the shoot apex. In this set of experiments plants were grown for 23 ...
www.pnas.org/cgi/content/full/99/3/17/13/F1 - Similar pages

[More results from www.pnas.org]

The Australian Plant Nutriomics Network

Dr Louise Cole is studying the role of the endoplasmic reticulum in intercellular transport in